

ABSTRACT

A device for manually capturing and restraining intended insects, the same comprising a pad of stacked, singular sheets each sheet having a partial enveloping means comprised of hydrophillic absorbing material and collapsible sheet construction whereby the sheet partially conforms in response to the insects body mass. Each sheet has a region is coated with a mild compression adhesive material capable of trapping of an insect in response to the physical manipulation by a human being. The pad of stacked adhesive sheets can be used by separating each sheet individually or as a stack. Upon apprehension of an insect, the sheet restraining the insect is separated, if not already separated from its stack, folded to encase the insect and ready for disposal. The pad of stacked adhesive sheets can have various sheet sizes, thickness and density with varying enveloping ability- all depending upon intended insect to be trapped. For increasing the maneuverability of the device, the device can be attached to an elongated rod such as a fly swatter's handle.